L Number	Hits	Search Text	DB	Time stamp
38	462	(324/210-212).CCLS.	USPAT;	2004/03/02 11:46
			US-PGPUB;	
			DERWENT	
39	13	((324/210-212).CCLS.) and DC adj erase	USPAT;	2004/03/02 11:47
		((US-PGPUB;	
			DERWENT	
_	4	thermal with decay with disk with drive	USPAT	2003/07/08 07:36
_	310	374/45.ccls.	USPAT	2003/03/05 08:45
-	_		USPAT	2003/03/05 08:46
-	8	374/\$.ccls. and (thermal adj decay)		
-	16	73/\$.ccis. and (thermal adj decay)	USPAT	2003/03/05 08:47
-	6	356/\$.ccls. and (thermal adj decay)	USPAT	2003/03/05 08:47
-	11	359/\$.ccls. and (thermal adj decay)	USPAT	2003/03/05 08:48
- [13	360/\$.ccls. and (thermal adj decay)	USPAT	2003/03/05 08:50
-	5	365/\$.ccls. and (thermal adj decay)	USPAT	2003/03/05 08:50
-	69	250/\$.ccls. and (thermal adj decay)	USPAT	2003/03/05 09:11
-	10	324/\$.ccls. and (thermal adj decay)	USPAT	2003/03/05 11:12
-	218	324/212.ccls.	USPAT	2003/03/05 11:26
-	23	324/212.ccls. and thermal	USPAT	2003/03/05 11:26
-	183	(324/210-211).ccls.	USPAT	2003/03/05 11:26
-	25	((324/210-211).ccls.) and thermal	USPAT	2003/03/05 11:26
_	21	(((324/210-211).ccls.) and thermal) not (324/212.ccls. and	USPAT	2003/03/10 10:17
		thermal)	33.7	
_	3524	head and spindle and (heating or thermal or laser) and	USPAT;	2003/03/05 11:44
	0021	controller and (disk or disc)	US-PGPUB;	2505/55/55 17:11
		controller and (disk of disc)	EPO; JPO;	
			DERWENT;	
	4.45		IBM_TDB	0000/00/05 44 44
-	145	(head and spindle and (heating or thermal or laser) and	USPAT;	2003/03/05 11:44
		controller and (disk or disc)) and normalize	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	111	((head and spindle and (heating or thermal or laser) and	USPAT;	2003/03/05 11:44
		controller and (disk or disc)) and normalize) and test\$3	US-PGPUB;	
			EPO; JPO;	
ŀ			DERWENT;	
1			IBM_TDB	
_	110	(((head and spindle and (heating or thermal or laser) and	USPAT;	2003/03/05 11:51
		controller and (disk or disc)) and normalize) and test\$3) and	US-PGPUB;	
		reference	EPO; JPO;	
ŀ			DERWENT;	
			IBM_TDB	
_	31	(disk adj drive) and (thermal adj decay)	USPAT;	2003/03/05 11:57
	31	(disk adj drive) and (thermal adj decay)	US-PGPUB;	2000/00/00 11.07
			EPO; JPO;	
			DERWENT;	
	4000	(m)	IBM_TDB	0000/00/05 44.50
-	1023	(normalize with reference)	USPAT;	2003/03/05 11:58
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
İ			IBM_TDB	
-	46	((normalize with reference)) with test	USPAT;	2003/03/05 11:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	253	disk and write and read and (thermal or heat\$3) and head	USPAT;	2003/03/07 07:51
ļ		and spindle and normaliz\$5	US-PGPUB;	
1		and opinion and normanization	EPO; JPO;	
<u> </u>			DERWENT;	
_ 1	7	(324/210 211) cole and (roduct) with amplitude)	IBM_TDB	2002/02/07 44:47
-	7	(324/210-211).ccls. and (reduc\$3 with amplitude)	USPAT	2003/03/07 14:47
	29	((324/210-212).ccls.) and laser	USPAT	2003/03/10 10:17

-	976	((direct adj current) or DC) near4 eras\$3	USPAT;	2003/07/03 14:20
	i		EPO; JPO;	
			DERWENT;	
	63	(((direct adj current) or DC) near4 eras\$3) and (reduc\$3 with	IBM_TDB USPAT;	2003/07/03 14:28
-	"	amplitude)	EPO; JPO;	2003/07/03 14.20
		ampiliado	DERWENT;	
			IBM_TDB	
-	43	((((direct adj current) or DC) near4 eras\$3) and (reduc\$3 with	USPAT;	2003/07/03 14:29
		amplitude)) not schell-\$.in.	EPO; JPO;	
-			DERWENT;	
ļ		//// 1	IBM_TDB	0000/07/00 45 00
-	33	(((((direct adj current) or DC) near4 eras\$3) and (reduc\$3 with amplitude)) not schell-\$.in.) not chainer-\$.in.	USPAT; EPO; JPO;	2003/07/03 15:00
		With amplitude Not Schell-\$.m. Not Chamer-\$.m.	DERWENT;	
			IBM_TDB	
-	289	324/212.ccls.	USPAT;	2003/07/03 15:01
			EPO; JPO;	
			DERWENT;	
		204/040 040	IBM_TDB	0000/07/05 : 7 5 :
-	606	324/210-212.ccls.	USPAT;	2003/07/03 15:01
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	15	324/210-212.ccls. and (reduc\$3 with amplitude)	USPAT;	2003/07/03 15:49
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
-	207	(((direct adj current) or DC) with eras\$3) and ((test\$3 or	USPAT;	2003/07/03 15:51
		measur\$3) with disk)	EPO; JPO;	
			DERWENT; IBM_TDB	
-	9	((((direct adj current) or DC) with eras\$3) and ((test\$3 or	USPAT;	2003/07/03 15:51
		measur\$3) with disk)) and (spin adj stand)	EPO; JPO;	2000.01,00
		, , , ,	DERWENT;	
			IBM_TDB	
-	423	(324/210-212).CCLS.	USPAT;	2003/07/08 07:36
			US-PGPUB; DERWENT	
1_	33	((324/210-212).CCLS.) and (reference adj signal)	USPAT	2003/07/08 07:42
-	4		USPAT	2003/07/08 08:36
-	7499	(324/262,750-772).CCLS.	USPAT;	2003/07/08 08:37
			US-PGPUB;	
			DERWENT	
-	110	((324/262,750-772).CCLS.) and (disk adj drive)	USPAT;	2003/07/08 08:40
			US-PGPUB; DERWENT	
_	0	(((324/262,750-772).CCLS.) and (disk adj drive)) and (DC adj	USPAT;	2003/07/08 08:40
		eras\$3)	US-PGPUB;	
		,	DERWENT	
-	0	(((324/262,750-772).CCLS.) and (disk adj drive)) and ((DC or	USPAT;	2003/07/08 08:41
		(direct adj current)) with eras\$3)	US-PGPUB;	
1	_	((/224/262 750 772) COLC) and (diate adi daire) == 4 (/22 -	DERWENT	2002/07/08 00:05
-	0	(((324/262,750-772).CCLS.) and (disk adj drive)) and ((DC or (direct adj current)) same eras\$3)	USPAT; US-PGPUB;	2003/07/08 09:05
		(uncor adjounding) same erasyo)	DERWENT	
-	22	((324/210-212).CCLS.) and ((DC or (direct adj current)) same	USPAT	2003/07/08 09:06
		eras\$3)		
-	158	"proximity switch".ti.	USPAT	2003/07/08 10:48
-	439	(324/210-212).CCLS.	USPAT;	2003/10/06 15:35
			US-PGPUB;	
_	20	((324/210-212).CCLS.) and (dc adj eras\$3)	DERWENT USPAT;	2003/10/06 10:43
-	20	((027/210-212).0000.) and (uc auj 618500)	US-PGPUB;	2000/10/00 10:43
			DERWENT	
				L

-	3	((324/210-212).CCLS.) and ((reduc\$3 with ("60" or "80")))	USPAT;	2003/10/06 10:43
			US-PGPUB;	
			DERWENT	
-	53	((324/210-212).CCLS.) and (heat\$3)	USPAT;	2003/10/06 15:36
			US-PGPUB;	
			DERWENT	
-	3982	magnetic with sensor with speed	USPAT;	2003/10/07 12:21
			US-PGPUB;	
			DERWENT	
-	391	(magnetic with sensor with speed) same hall	USPAT;	2003/10/07 13:24
			US-PGPUB;	
			DERWENT	
-	2	("6597175").PN.	USPAT;	2003/10/07 13:24
			US-PGPUB;	
			DERWENT	